

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

## **SBS Technologies**

[www.sbs.com](http://www.sbs.com)

RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrinos, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrinos, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrinos, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrinos, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrinos, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetrynics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

**SBS Technologies**  
[www.sbs.com](http://www.sbs.com)  
RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

## **SBS Technologies**

[www.sbs.com](http://www.sbs.com)

RSC #23090

using conduction-cooled PMC and PrPMC modules by COTS supplier SBS Technologies, the company's Rugged Operation Computer (ROC) is designed for those tiny available shoehorn spaces found in every system. Weighing just six pounds and consuming only 100 in<sup>2</sup>, the ROC is ruggedized for use in UAVs, ground vehicles, or even soldier/Marine portable use. SBS is targeting avionics, vetronics, and navtronics applications.

Available CPU modules include Intel or PowerPC processors on PrPMCs from SBS. I/O ranges from the company's broad line of PMC I/O, plus all industry-standard conduction-cooled PMC cards. The ROC accepts an integral stacked PMC structure, complete with a 100 W power supply, EMI filter, and a CompactFlash disk with up to 128 GB of memory mounted on a PMC carrier module. Operating systems range from Windows XP and Linux to INTEGRITY and VxWorks. This is one ROC you'll want to throw at your computing problem.

## **SBS Technologies**

[www.sbs.com](http://www.sbs.com)

RSC #23090